

FIG. 2

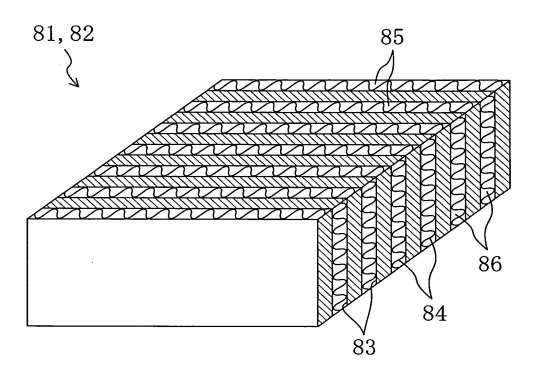
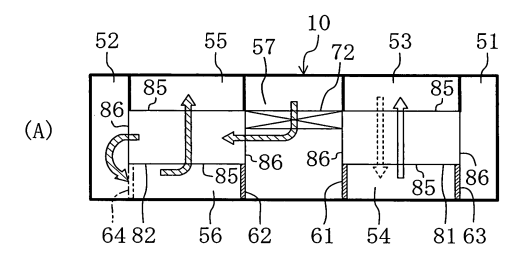
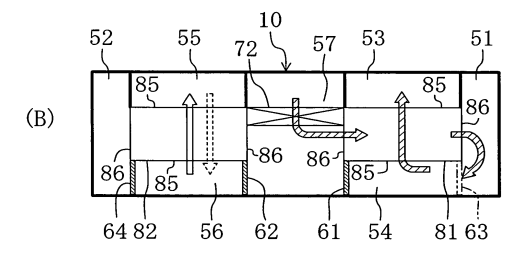
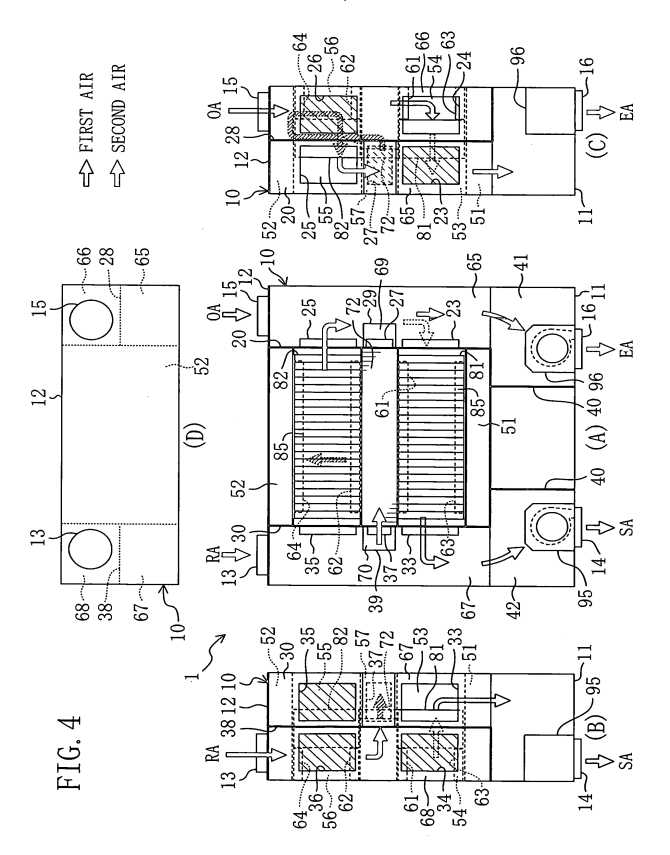


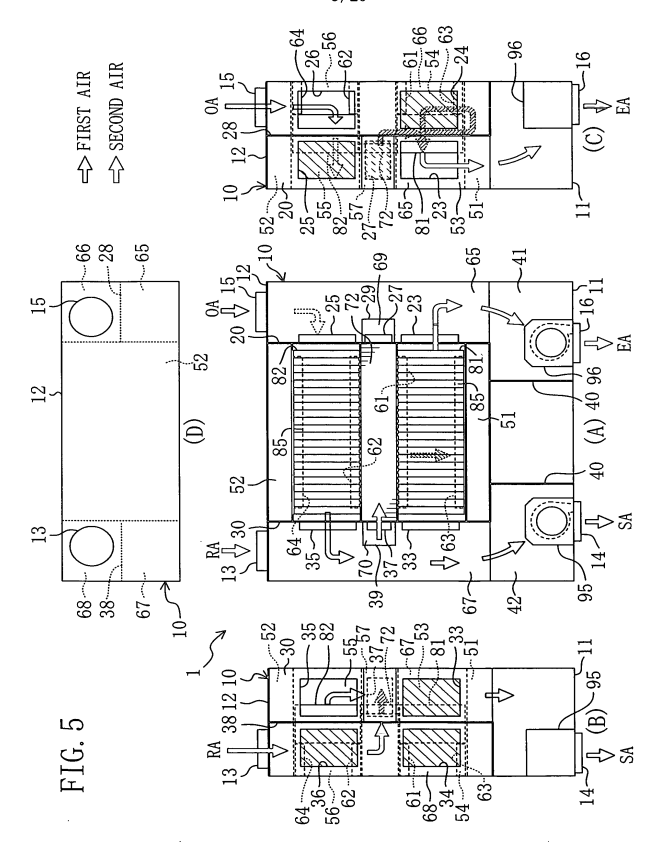
FIG. 3

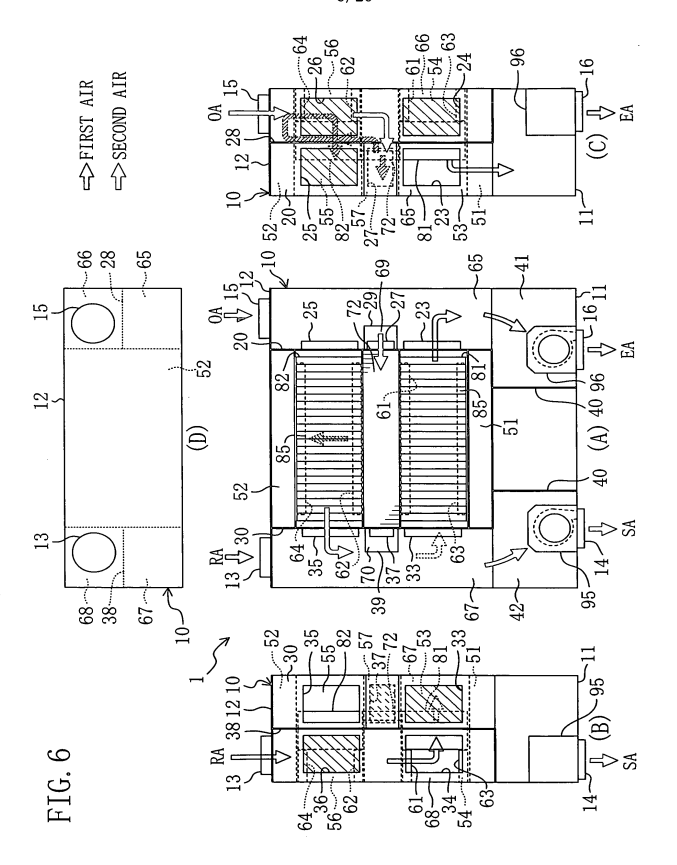




⇒ FIRST AIR ⇒ SECOND AIR





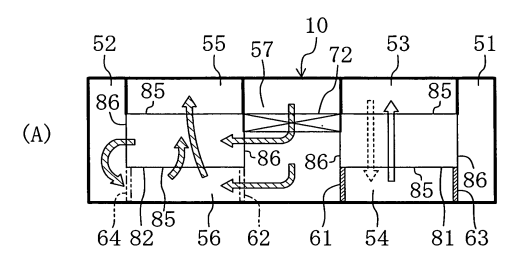


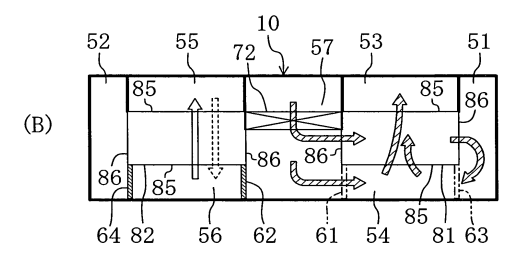
RA -

13

FIG. 7

FIG. 8





⇒ FIRST AIR

SECOND AIR

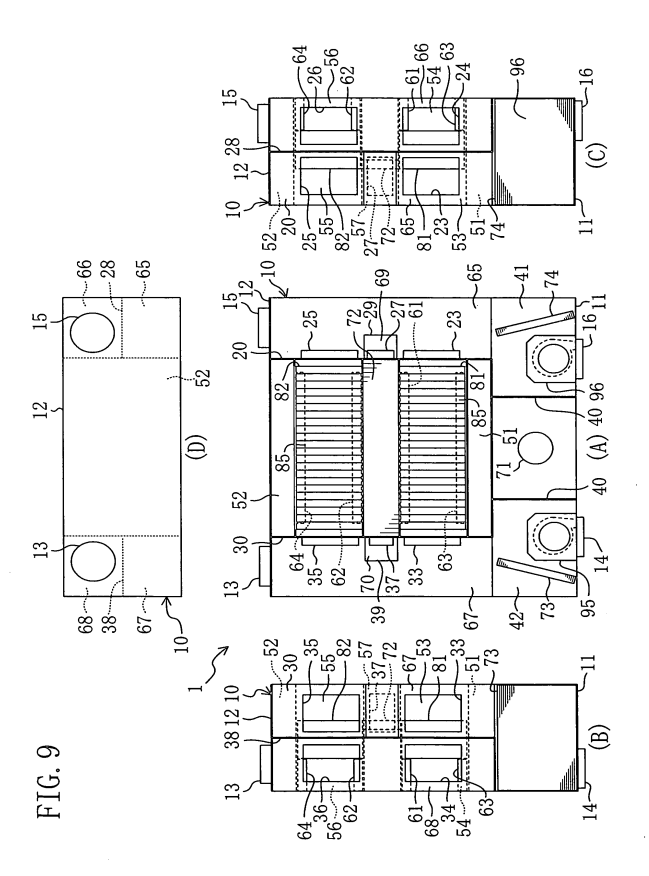
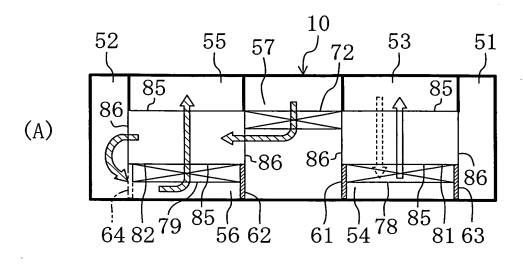
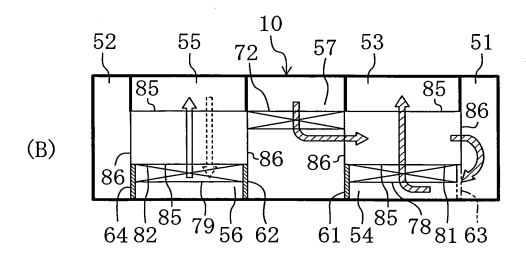


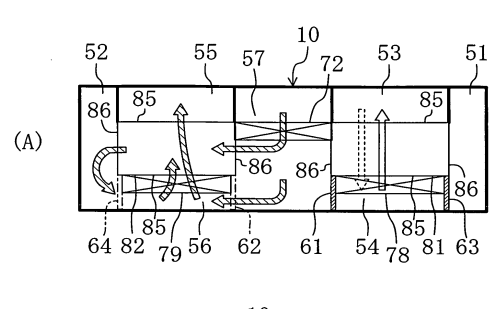
FIG. 10

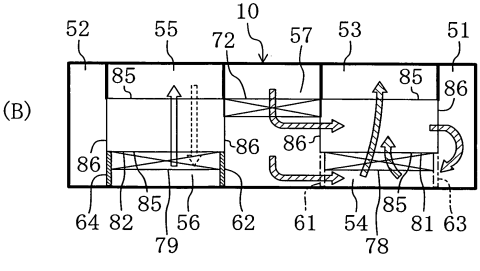




⇒ FIRST AIR ⇒ SECOND AIR

FIG. 11





⇒ FIRST AIR

SECOND AIR

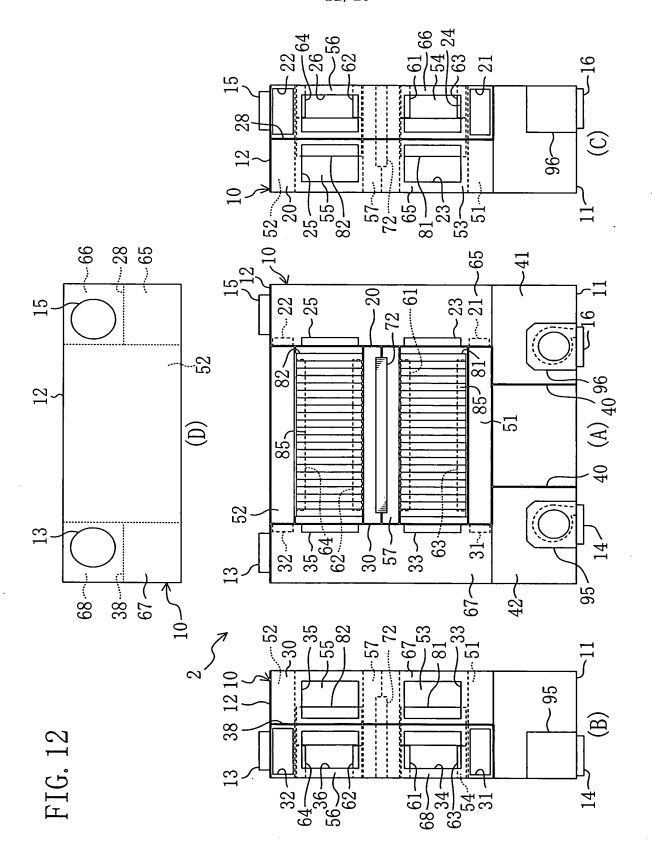
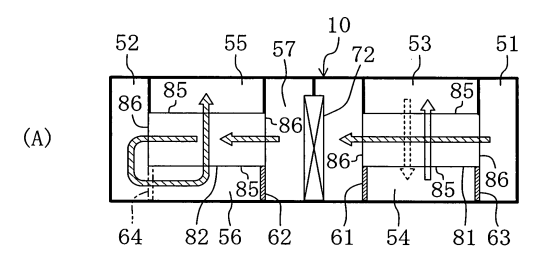
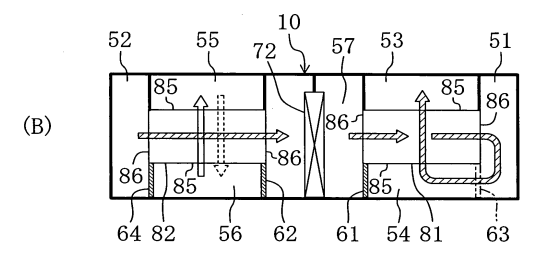
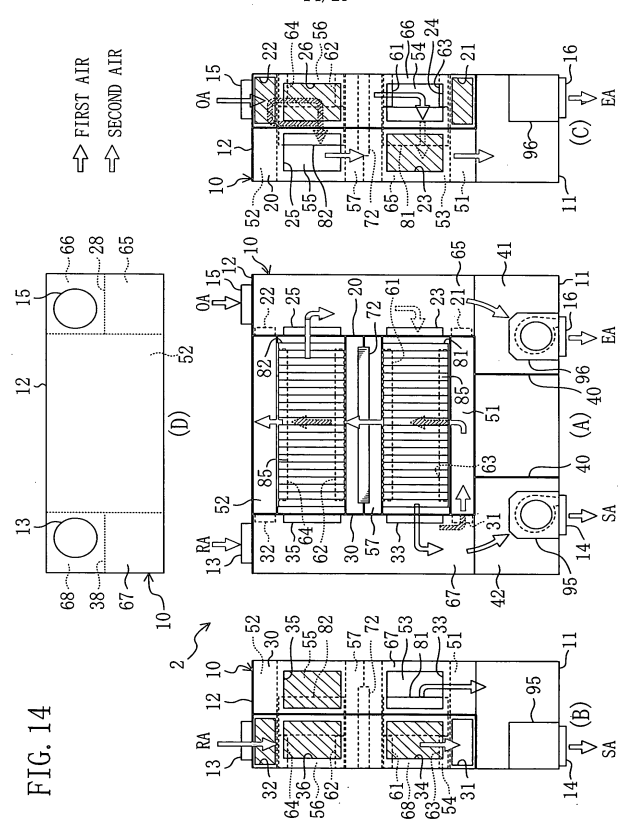


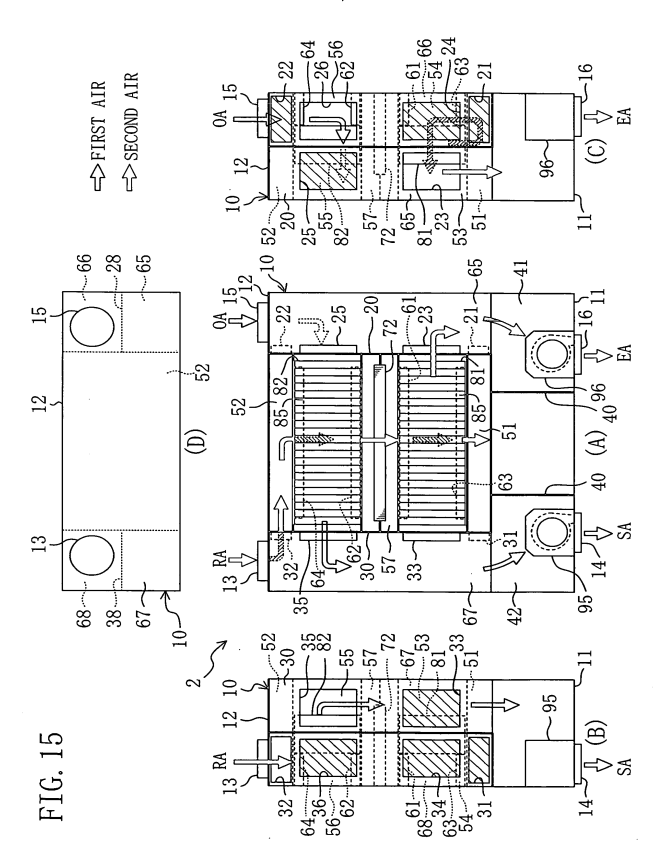
FIG. 13

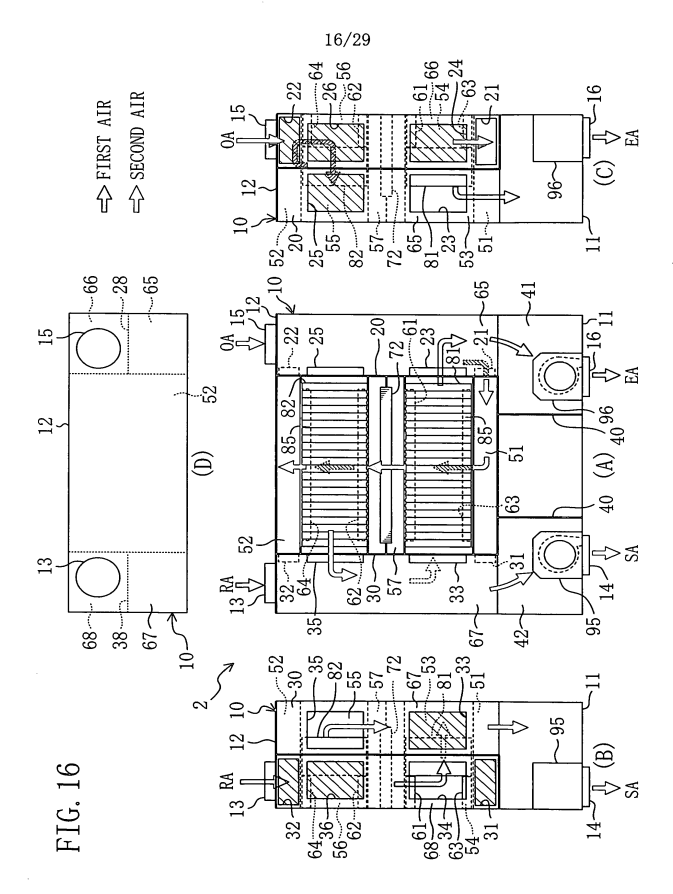




⇒FIRST AIR ⇒SECOND AIR







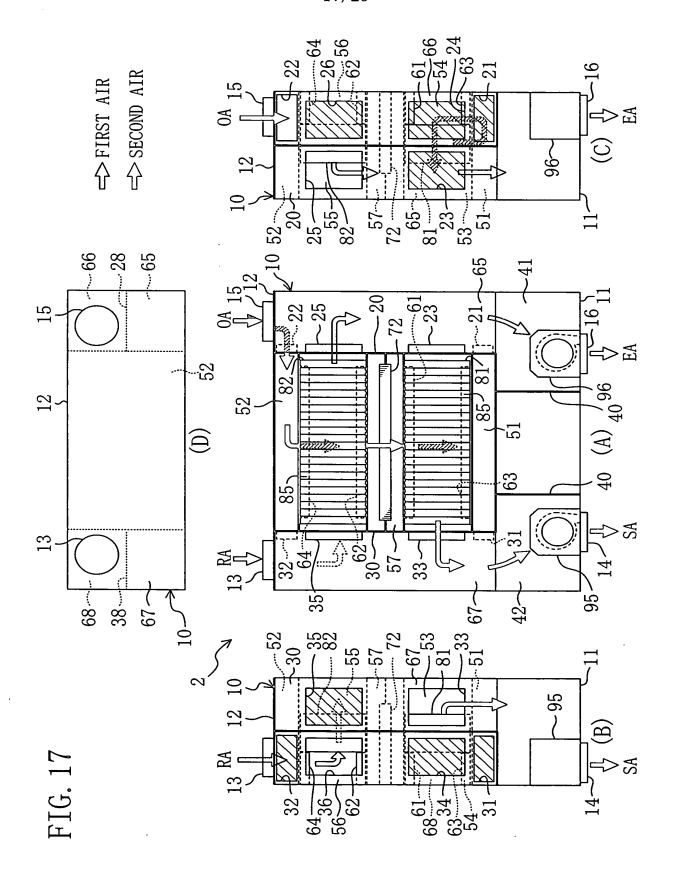
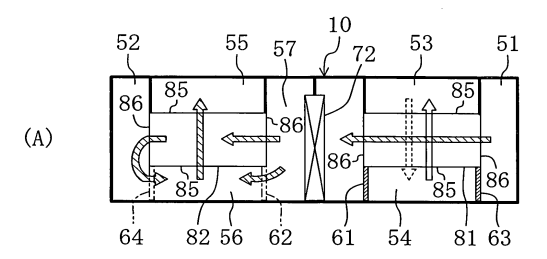
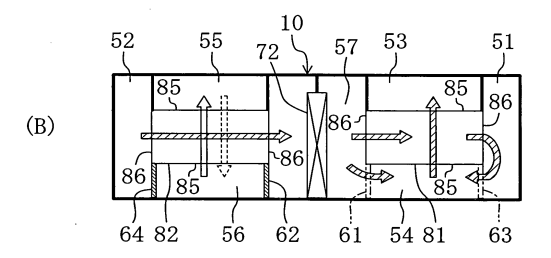
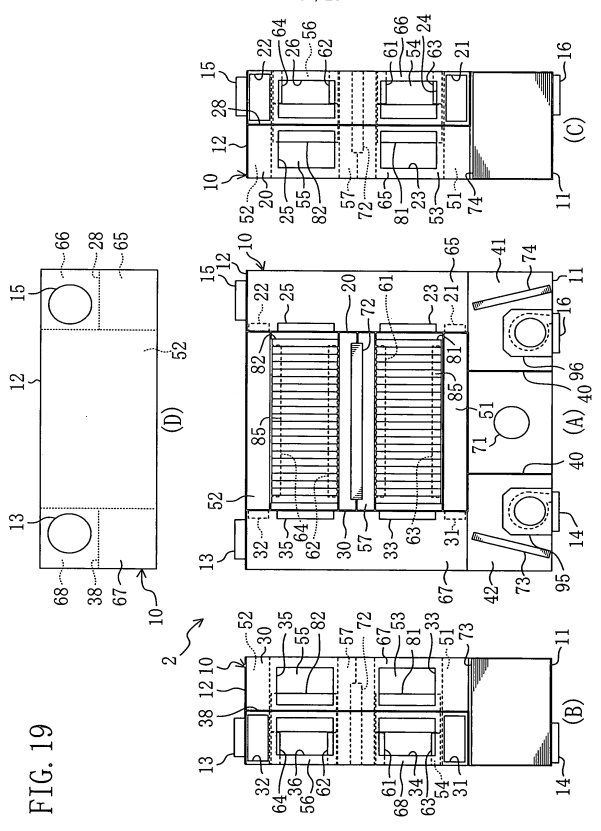


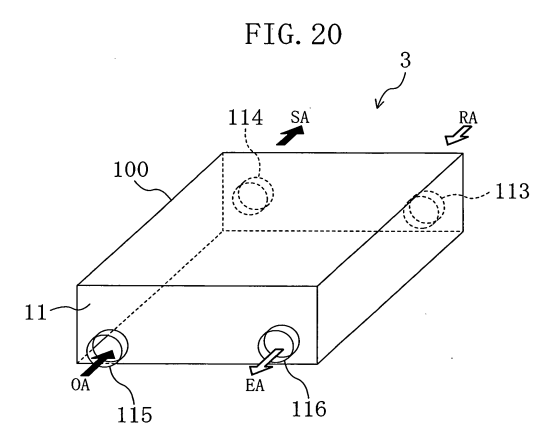
FIG. 18

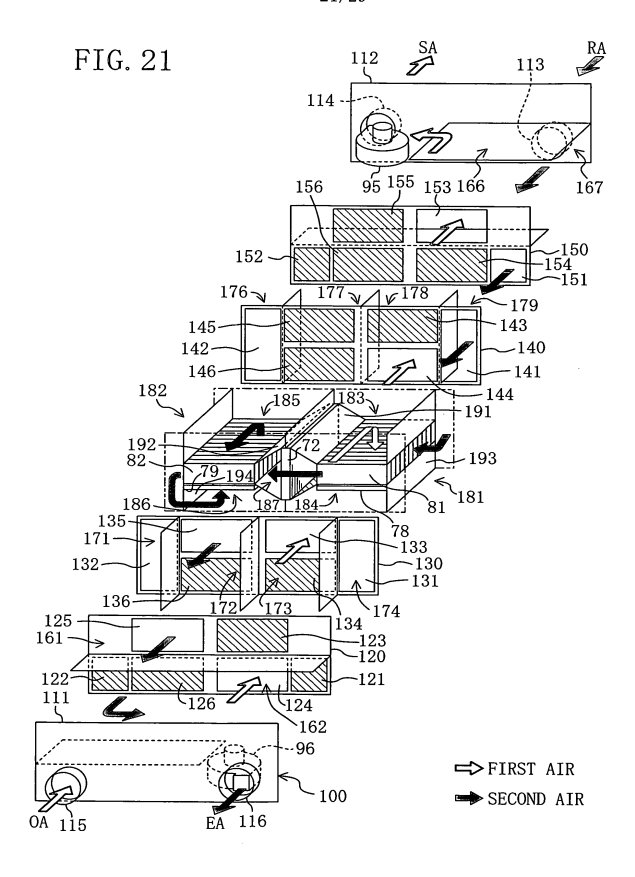




⇒FIRST AIR ⇒SECOND AIR







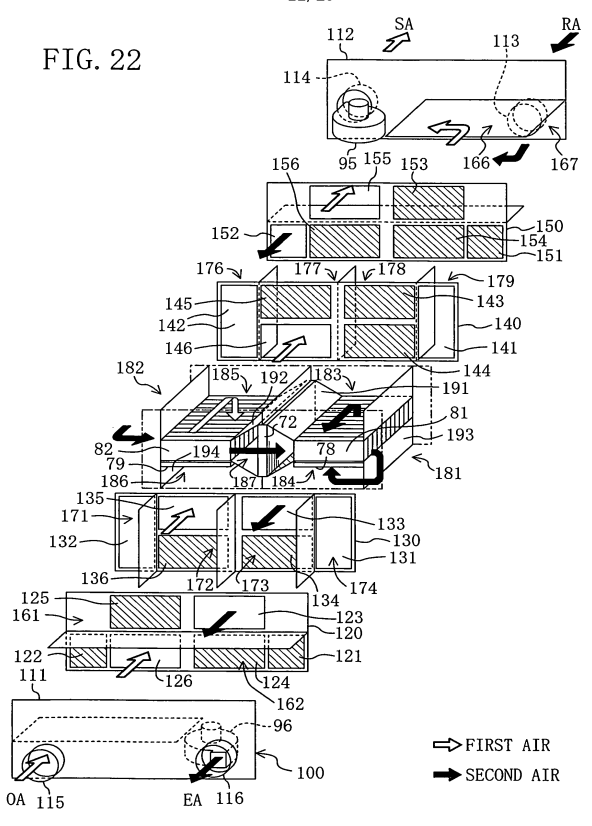


FIG. 23

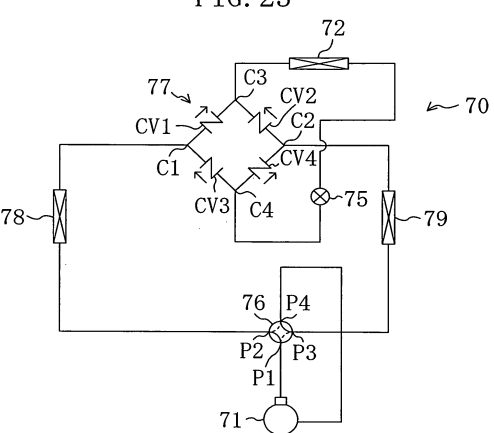
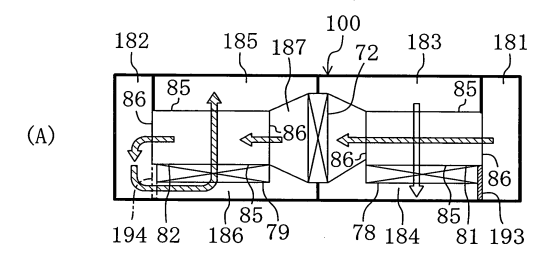
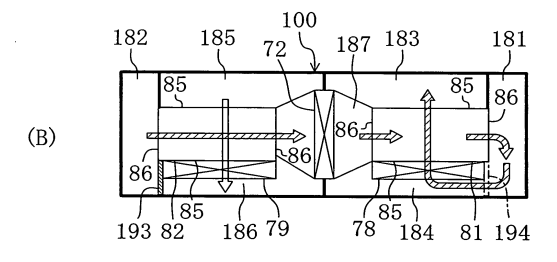
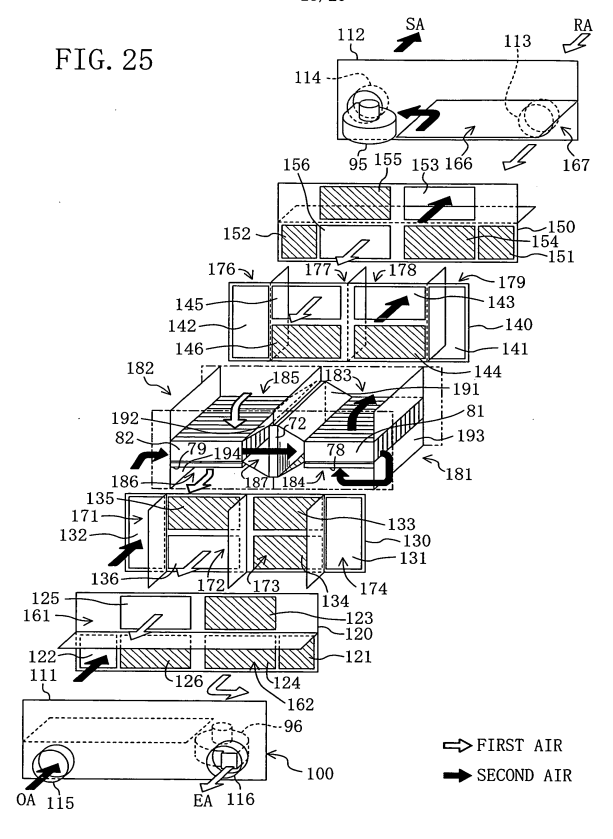


FIG. 24





➡ FIRST AIR ➡ SECOND AIR



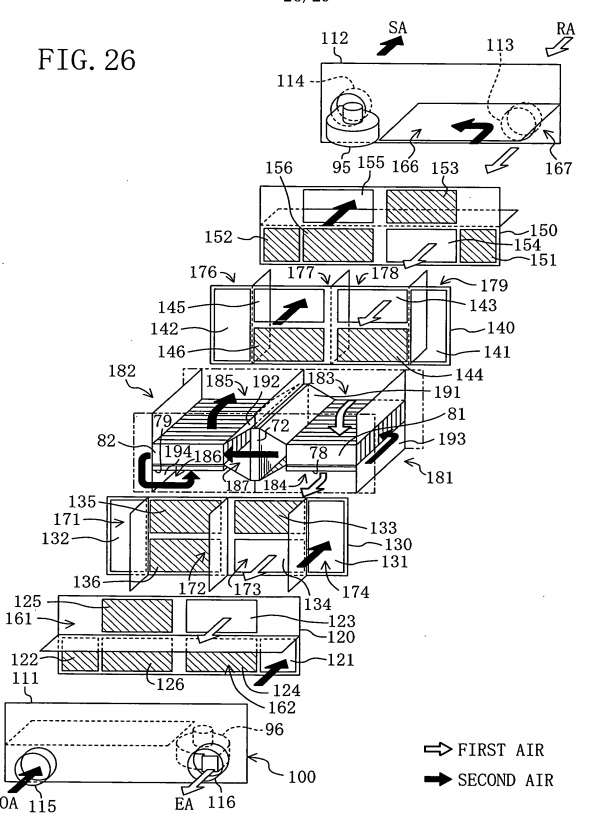


FIG. 27

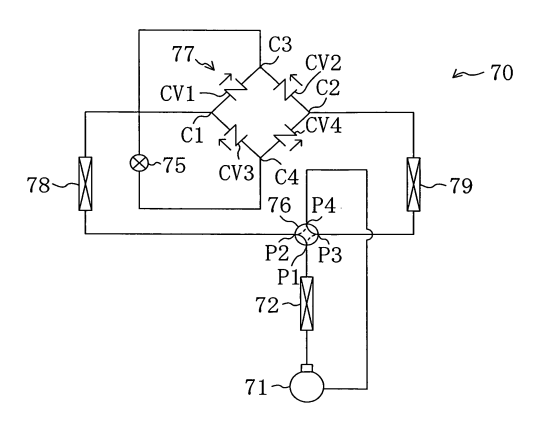
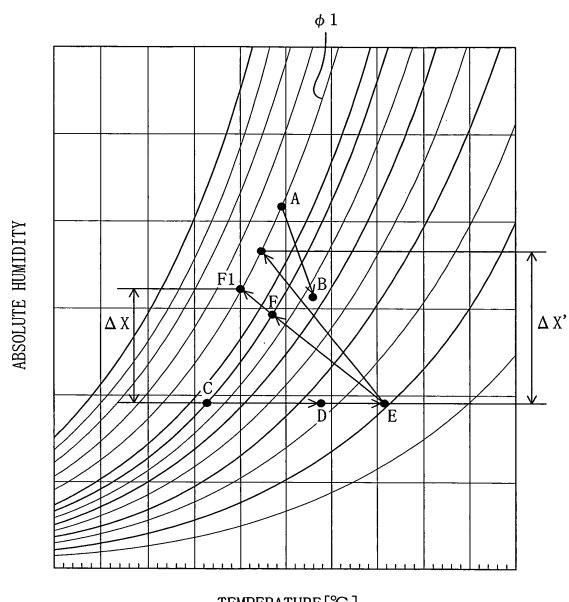
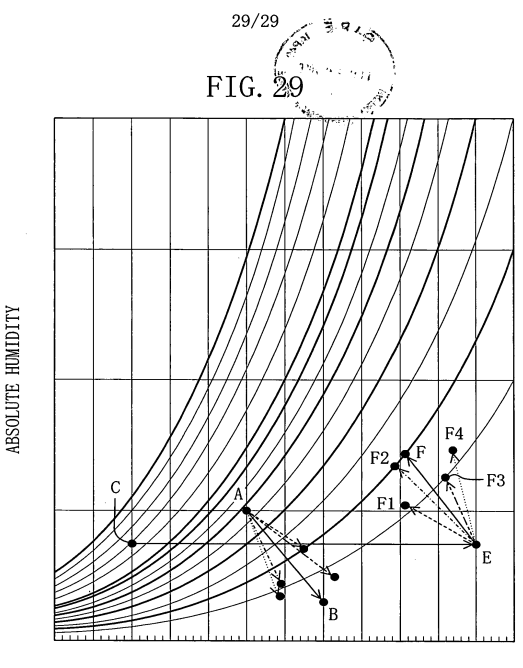


FIG. 28



TEMPERATURE[℃]



TEMPERATURE [℃]

PRINCIPLE ADSORPTION/DESORPTION PROCESS
------> ACTUAL ADSORPTION/DESORPTION PROCESS
-----> COOLING/ADSORPTION/DESORPTION PROCESS
-----> ADSORPTION/HEATING/REGENERATION/DESORPTION PROCESS
-----> COOLING/ADSORPTION/HEATING/REGENERATION/DESORPTION PROCESS